() P	PE					Docket Number (Optional)		Application Number			
(8 7 ° 6 \						D-0021.2-2 10/795,933 Applicant(s)					
APR 0-2 2004 3 (Use several sheets if necessary)						Jan Zavada et al. Filing Date Group Art Unit					
INFORMATION DISCLOSURE CITATION APR 0-2 2004 (Use several sheets if necessary) U.S. P						March 8, 2004					
8 TR	ADENA				U.S. PATI	ENT DOCUMENTS					
EXAMINER	REF	DOCU	MENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
-,		_	<u>.</u>								
		<u> </u>			 						
										-	
					<u> </u>			-			
·		 									
					<u> </u>						
					 		 				
					<u> </u>						
			·		<u> </u>						
				<u> </u>	FOREIG!	N PATENT DOCUMENTS	1,	<u> </u>			
	REF	pocui	DOCUMENT NUMBER DATE		<u> </u>	COUNTRY CLASS		SUBCLASS			
				-	-				YES	NO	
DS		WO 88/08	3854	11/17/88	wo						
DS		WO 93/18	B152	09/16/93	wo			_			
						·					
								Date, Pertinent Pa			
DS		Journ	DIVGI et al., "Scintigraphy of Renal Cell Carcinoma with I-131 Labelled Monoclonal Antibody (MAB) G250," European Journal of Nuclear Medicine, 19(8): 578 (Abstract 121-3) (August 23, 1992)								
DS		FROHMAN et al., "Rapid production of full-length cDNAs from rare transcripts: Amplification using a single gene-specific oligonucleotide primer," PNAS (USA), 85: 8998-9002 (December 1988)							-specific		
EXAMINER /Dana Shin/					DATE CONSIDERED	05/	/26/2006				
			onsidered, whether this form with nex			ce with MPEP Section 609; D	raw line thro	ough citation if not	in conform	ance and	

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

		Docket Number (Optional)	Application Number				
E.		D-0021.2-2	10/795,933				
	RMATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Jan Zavada et al.					
		Filing Date March 8, 2004	Group Art Unit				
*EXAMINER	DOGUNENIES (Including Author T						
. INITIAL	OTHER DOCUMENTS (Including Author, Tit		of Fahingeneeus				
DS	FROSCH et al., "Cloning and Characterisation of multilocularis", Molecular and Biochemical Parasi	an Immunodominant inajor Surface a itology, 48: 121-130 (1991)	intigen of Echinococcus				
DS	KURTH et al., "Characterization of Human Renal Cell Carcinoma Tumor Lines by Means of Monoclonal Antibodies," <u>Prostate, 6(4): 451 (Abstract) (1985)</u>						
DS	156-158 (1984)	OOSTERWIJK et al., "The Expression of Renal Antigens in Renal Cell Carcinoma," World Journal of Urology, 2(2): 156-158 (1984)					
DS	OOSTERWIJK et al., "Monoclonal Antibodies that Discriminate Between Renal Cell Carcinomas (RCC) and Other Malignancies," Prostate, 6(4): 451-452 (1985)						
DS	OOSTERWIJK et al., "Immunohistochemical Analysis of Monoclonal Antibodies to Renal Antigens - Application in the Diagnosis of Renal Cell Carcinoma," American Journal of Pathology, 123(2): 301-309 (May 1986)						
DS	OOSTERWIJK et al., "Monoclonal Antibody G25 from Normal Kidney," Int. J. Cancer, 38: 489-494	50 Recognizes a Determinant Present in 4 (1986)	a Renal-Cell Carcinoma and Absent				
DS	OOSTERWIJK et al., "Relationship Between DNA Cancer, 42: 703-708 (1988)	A Ploidy, Antigen Expression and Sur	vival in Renal Cell Carcinoma," <u>Int. J.</u>				
	OOSTERWIJk et al., "Expression of Intermediate	e-sized Filaments in Developing and A	dult Human Kidney and Renal Cell				
DS	Carcinoma," The Journal of Histochemistry and C	<u>_vtochemistry, 38</u> (3): 303-374 (1770)	Languistan de la secono				
DS	OOSTERWIJK et al., "Antibody Localization in I G250," Journal of Clinical Oncology, 11(4): 738-7	Human Renal Cell Carcinoma: A Pha 750 (April 1993)	se I Study of Monoclonal Antibody				
DS	OOSTERWIJK et al., "Molecular characterization the American Association for Cancer Research, 37	n of the Renal Cell Carcinoma-Associa 7: 461 (March 1996)	ated Antigen G250," <u>Proceedings of</u>				
DS	PASTOREKOVA et al., "A Novel Quasi-viral Ago	ent, MaTU, Is a Two-Component Systo	em," <u>Virology, 187</u> : 620-626 (1992)				
DS	STANBRIDGE et al., "Specific Chromosome Loss Associated with the Expression of Tumorigenicity in Human Cell Hybrids," <u>Somatic Cell Genetics, 7(6)</u> : 699-712 (1981)						
EXAMINER	/Dana Shin/	DATE CONSIDERED 05/26	6/2006				
*EXAMINER: Initia	ial if citation considered, whether or not citation is in conform clude copy of this form with next communication to applicant.	nance with MPEP Section 609; Draw line the	hrough citation if not in conformance and				

•		Docket Number (Optional)	Application Number			
•		D-0021.2-2	10/795,933			
INFO	RMATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Jan Zavada et al.				
		Filing Date March 8, 2004	Group Art Unit			
*EXAMINER	OTHER DOCUMENTS (Including Author, Tit					
INITIAL	STANBRIDGE et al., "Human Cell Hybrids: Anal		igenicity", Science, 215: 252-259			
, DS	(January 15, 1982)					
DS	TWEEDIE and EDWARDS, "Mouse Carbonic Anhydrase III: Nucleotide Sequence and Expression Studies", <u>Biochemical Genetics</u> , <u>27</u> (1/2): 17-30 (1989)					
DS	UEMURA et al., "Internal Image Anti-Idiotype Antibodies Related to Renal-Cell Carcinoma-Associated Antigen G250," Int. J. Cancer, 56: 609-614 (1994)					
DS	UEMURA et al., "Expression of Tumor-Associated Antigen MN/G250 in Urologic Carcinoma: Potential Therapeutic Target," Journal Urology, 157 (4 Supp.): 377 (April 16, 1997)					
DS	VAN DIJK et al., "Therapeutic Effects of Monoclonal Antibody G250, Interferons and Tumor Necrosis Factor, In Mice with Renal-Cell Carcinoma Xenografts," Int. J. Cancer, 56: 262-268 (1994)					
	YOUNG and DAVIS, "Efficient Isolation of Genes	s by Using Antibody Probes", PNAS	(USA) <u>80</u> : 1194-1198 (March 1983)			
DS						
DS	ZAVADA, "The Pseudotypic Paradox", <u>J. gen. Vi</u>	<u>rol., 63</u> : 15-24 (1982)				
DS	ZAVADA and ZAVADOVA, "A Transmissible An Virol., 24: 327-337 (1974)	itigen Detected in Two Cell Lines Do	erived from Human Tumours", <u>J. gen.</u>			
DS	Zavada and Zavadova, "An unusual transmissible	agent - MaTu", Arch. Virol., 118:	189-197 (1991)			
DS	ZAVADA et al., "VSV Pseudotype Produced in Cell Line derived from Human Mammary Carcinoma", Nature New Biology, 240: 124-125 (November 22, 1972)					
DS	ZAVADA et al., "Tumorigenicity-Related Expression of MaTu Proteins in HeLa x Fibroblast Hybrids", Abstract presented at the XIX Meeting of the European Tumor Virus Group (May 1-4, 1991)					
DS	ZAVADA et al., "Expression of MaTu-MN Protein in Human Tumor Cultures and in Clinical Specimens", Int. J. Cancer, 54: 268-274 (1993)					
EXAMINER	/Dana Shin/	DATE CONSIDERED	05/26/2006			
	tial if citation considered, whether or not citation is in conformation countries clude copy of this form with next communication to applicant.		through citation if not in conformance and			

P09B/REV04